From: Halasz, Stephen (Austin, TX-US)

Gary Moore/R6/USEPA/US@EPA; Arredondo, Alonzo; rbergner@rfblaw.net To: RE: Falcon Refinery Federal Superfund Site - Weekly Progress Reports Subject:

Date:

Gary,

Tank 12 has both an external roof and a floating roof. Unlike Tanks 7, 10, 26 and 27 the external roof on Tank 12 is in good shape so there's no concern about rainfall entering that tank. Also the amount of material left in that tank is negligible.

I do share your concern about Tank 30, which is only an external floater and we will have an answer for you this week about the construction schedule.

---Original Message-From: Gary Moore [mailto:Moore.Gary@epamail.epa.gov]
Sent: Friday, January 27, 2012 7:00 PM
To: Arredondo, Alonzo; rbergner@rfblaw.net; Halasz, Stephen (Austin,TX-US)
Subject: Re: Falcon Refinery Federal Superfund Site - Weekly Progress Reports

A11

I want to know when the roof of 30 and 12 are going to be removed to get to the remaining sludge in the tanks. I want this done fairly quickly as spring rains will add additional water to the tanks. I am being patient now but I am starting to get upset because I see nothing about getting the roofs removed to get remaining sludge out.

Garv

Gary Moore Gary Moore Federal On-Scene Coordinator EPA Region 6 Cell: 214-789-1627 Work: 214-665-6609 email: moore.gary@epa.gov

---- Original Message ---From: "Arredondo, Alonzo" [AArredondo@trcsolutions.com]
Sent: 01/27/2012 06:19 PM EST
To: "rbergner@rfblaw.net" <rbergner@rfblaw.net>; "Halasz, Stephen (Austin,TX-US)"
<SHalasz@trcsolutions.com>; Gary Moore
Subject: Falcon Refinery Federal Superfund Site - Weekly Progress Reports

Gary,

Please find attached the Weekly Progress Reports for the Falcon Refinery. Please contact me if you have any questions.

Alonzo G. Arredondo Senior Geologist TRC Environmental Corp.